→ USPTO Ctrl Fax

In the Claims:

- 1. (Currently Amended) A method of requesting operations and management data from a telephony switch at a computing device, said telephony switch and said computing device in communication with a packet switched data network distinct from a public switched telephone network, said method comprising:
 - a. establishing a connection between said computing device and said telephony switch over said packet switched data network rather than the public switched telephone network;
 - b. forming at least one packet comprising:
 - i. a network address identifying said telephony switch on said packet switched data network:
 - ii. a network address identifying said computing device;
 - iii. a first message type identifier, identifying a message contained at least partially within said packet, as a data request message; and
 - iv. a second message type identifier, identifying a type of operations and management data requested from said telephony switch; and
 - c. forwarding said packet from said computing device to said telephony switch using said packet switched data network.
- (Currently Amended) The method of claim 1, wherein said packet further comprises [[,]] a security token allowing said telephony switch to authenticate said computing device as [[a]] an authorized computing device authorized to request said operations and management data.
- 3. (Original) The method of claim 1, further comprising:

prior to b. exchanging login request and login reply messages between said computing device and said telephony switch, thereby establishing a message exchange session.

 (Previously Presented) The method of claim 1, wherein said message comprises an internet protocol compliant network message.

→ USPTO Ctrl Fax

- 5. (Original) The method of claim 4, wherein said connection comprises a TCP/IP connection and said at least one packet is TCP/IP compliant.
- 6. (Currently Amended) The method of claim 1, wherein said connection with said telephony switch is established by way of an intermediate computing platform.
- (Currently Amended) A method of providing operations and management data from a telephony switch to a computing device, said telephony switch and said computing device in communication with a packet switched data network distinct from a public switched telephone network, said method comprising:
 - a. in response to a request from operations and management data, forming at least one packet comprising:
 - i. a network address identifying said telephony switch on said packet switched data network:
 - ii. a network address identifying said computing device;
 - iii a first message type identifier, identifying said packet as at least partially containing a message formed in response to [[a]] the request; and
 - iv. a second message type identifier, identifying a type of operations and management data provided by said packet; and
 - b. forwarding said packet from said telephony switch to said computing device using said packet switched data network rather than the public switched telephone network.
- (Original) The method of claim 7, wherein said packet further comprises an alphanumeric identifier of said telephony switch.
- 9. (Currently Amended) The method of claim 7, wherein said packet further comprises a security token allowing said computing device to authenticate said telephony switch as a proper switch responding to [[a]] the request.
- 10. (Original) The method of claim 7, further comprising:

prior to a. exchanging login request and login reply messages between said computing device and said telephony switch, thereby establishing a message exchange session.

- 11. (Previously Presented) A method of exchanging operations and management data between a telephony switch and a computing device, said telephony switch and said computing device in communication with a packet switched data network distinct from a public switched telephone network, said method comprising:
- a. establishing at least first and second network connections between said computing device and said telephony switch over said packet switched data network rather than the public switched telephone network;
- b. exchanging operations and management data having a first priority over said first network connection; and
- c. concurrently exchanging operations and management data having a second priority over said second network connection.
- 12. (Currently Amended) The method of claim 11, wherein said packet switcher switched data network adheres to [[the]] an internet protocol.
- 13. (Previously Presented) The method of claim 11, wherein said connections are TCP/IP connections, at first and second defined logical ports at said telephony switch.
- 14. (Currently Amended) The method of claim 11, further comprising encapsulating operations and management messages having a pre-defined format in data packets to exchange said management messages in b. and c.
- 15. (Currently Amended) A computer readable medium, containing computer readable instructions, that when loaded into a computing device comprising a network interface for interconnection with a packet switched data network distinct from a public switched telephone network, adapts said computing device to:
 - a. establish a connection with a telephony switch over said packet switched data network rather than the public switched telephone network;

- b. form at least one packet comprising:
 - i. a network address identifying said telephony switch on said packet switched data network;
 - ii. a network address identifying said computing device;
 - iii. a first message type identifier, identifying said packet as at least partially containing a data request message; and
 - iv. a second message type identifier, identifying a type of operations and management data requested from said telephony switch; and
- c. forward said at least one packet from said computing device to said telephony switch using said <u>packet switched</u> data network.
- 16. (Currently Amended) A computing device, comprising:
 - a processor;
- a data network interface[[,]] in communication with said processor; and processor readable memory[[,]] comprising processor readable instructions, adapting said device to:
 - a. establish a connection with a telephony switch over a packet switched data network distinct from a public switched telephone network with said <u>data</u> network interface;
 - b. form at least one packet comprising:
 - i. a network address identifying said telephony switch on said packet switched data network;
 - ii. a network address identifying said computing device;
 - iii. a first message type identifier, identifying said packet as at least partially containing a data request message; and
 - iv. a second message type identifier, identifying a type of operations and management data requested from said telephony switch; and
 - c. forward said at least one packet from said computing device to said telephony switch using said data network interface.
- 17. (Currently Amended) A digital telephony switch, comprising:

a processor;

a data network interface[[,]] in communication with said processor and connected to a packet switched data network distinct from a public switched telephone network; and

processor readable memory[[,]] comprising processor readable instructions, adapting said switch to:

- a. in response to a request for operations management data, form at least one data packet comprising:
 - i. a network address identifying said telephony switch on said packet switched data network;
 - ii. a network address identifying said computing device;
 - iii. a first message type identifier, identifying said <u>data</u> packet as at least partially containing a message formed in response to [[a]] <u>the</u> request; <u>and</u> iv. a second message type identifier, identifying a type of operations and management data provided by said <u>data</u> packet; <u>and</u>
- b. forward said <u>data</u> packet from said telephony switch to said computing device using said data network interface.